Report run on: September 21, 2016 - 3:34 PM

User Selection Criteria

Handler EPA ID: NCD070619663

History: All records

BR Cycles: Show all

Include Notes: No

Results

Data meeting the criteria you selected follows.

Total Pages: 14

Report Description

The RCRA Site Detail report provides "all available details" from the handler module and summarized information from the waste activity monitoring module for one RCRA site. The report integrates National Biennial RCRA Hazardous Waste Report data with Site Identification data.

Details reported about the RCRA site include basic handler module information; the standard suite of universes; information about each source record received for the facility, including basic information, location and mailing address, source record and permit contact person (including historical records), list of NAICS codes, complete list of regulated waste activities; and summarized National Biennial RCRA Hazardous Waste Report information by reporting cycle year, including quantity totals (generated, managed, shipped, received), and top ten GM forms by quantity generated. Top ten GM form list shows reported waste description, quantities, onsite and offsite system types, and EPA and State waste codes.

Information listed for the RCRA site can be limited by latest historical information and most recent BR cycle.

Data is sorted by the most recent Received Date. If more than one record has the same Received Date, the data is sorted by Source Type (I-Implementer; N-Notification, B-Biennial Report with Subsequent Notification, R-Biennial Report, A-Part A, T-Temporary, E-Emergency).

Report Information

Name:

h_site_detail.rdf

Developed by:

EPA Headquarters, Office of Resource Conservation and Recovery

Deployed: Last Revised: November 2002 September 2012

Contact:

rcrainfo.help@epa.gov

Tables Used:

hbasic, hreport_univ5, gis4, gis_lat_long4, lu_generator_status, hother_id5, hpart_a5, hhandler5, lu_generator_status, lu_country, howner_operator5, hnaics5, lu_naics, hstate_activity5, lu_state_activity, hother_permit5, lu_other_permit, huniversal_waste5, lu_universal_waste, hwaste_code5, bgm_basic, bgm_onsite_treatment, bgm_offsite_shipment, bgm_waste_code, lu_management_method, lu_state,

hid_groups, hhsm_basic5, hhsm_activity5, hhsm_waste_code5

NOTE: Some data is suppressed if it is null or blank. See documentation in RCRAInfo Help for details.

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List of Hazardous Waste Code Descriptions

Please run the lookup table report for LU_WASTE_CODES for description of federal and state waste codes in this report.

List of Handler Universe Abbreviations

List of Flandler Offivers	e Abbreviations
Active	Active Status Indicates that the facility could be subjet to the federal RCRA, Subtitle C or a state's authorized hazardous waste program. This definition has no legally enforceable or binding determination about the status of a particular site or the oblications of an owner or operator.
Commercial TSDF	Commercial TSDF Indicates that the facility is a commercial operator of treating, storing and disposing of hazardous waste.
El Indicator (HE/GW)	Environmental Indicator (Human Exposure/Groundwater Release) — Indicates that the facility has controls in place for Environmental Indicators. HE - Human Exposures ('+' indicates the exposure exists and is under control; '-' indicates the exposure exists and is not under control; 'N' indicates the exposure does not exist). GW - Groundwater Release ('+' indicates the exposure exists and is under control; '-' indicates the exposure exists and is not under control; 'N' indicates the exposure does not exist).
Federal Generator	Federal Generator Status Indicates the regulatory status of the site as determined by the quantity and/or toxicity of hazardous wastes generated, stored or accumulated over a specified period of time.
HSM	HSM Indicates that the facility manages hazardous secondary material(s) (e.g. spent material, by-product or sludge) that when discarded, would be identified as hazardous waste.
IC In Place	Institutional Controls in Place Indicates that the facility has Institutional Controls in place ('Y' indicates that the facility is in the universe).
Importer	Importer Indicates that the facility imports hazardous waste into the United States from a foreign country.
Mixed Waste Generator	Mixed Waste Generator Indicates that the facility is a generator or TSDF that handles waste mixed with nuclear source, special nuclear or by-product material.
Operating TSDF	Operating TSDF — Indicates that the facility is a Treatment, Storage or Disposal facility subject to any type of enforcement. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment).
Short Term Generator	Short Term Generator — Indicates that the facility is a short term or one time event generator and not generating from ongoing processes.
State Generator	State Generator Status Indicates the regulatory status of the site in view of implementing the State's "broader in scope" or "more stringent than" rules. Although an implementing State might use terms that differ for their generators these terms would be translated to match the Federal regulatory term.
Transporter	Transporter Indicates that the facility is engaged in the off-site transportation of hazardous waste. ('Y' indicates that the facility is in this universe).
Subpart K/College	Subpart K/College or University Indicates facility has opted into the subpart k laboratory rule as a college or
Subpart K/Hospital Subpart K/Non-profit	university. Subpart K/Teaching Hospital Indicates facility has opted into the subpart k laboratory rule as a teaching hospital.
Subpart K/Withdrawal	Subpart K/Non-profit Research Institute Indicates facility has opted into the subpart k laboratory rule as a non-profit research institute. Subpart K/Withdrawal from Rule Indicates facility has withdrawn from the subpart k laboratory rule.

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*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

PA Region: 04 Extract: Y County: B	VISHING LOCATIO	N		NCD07	061966	
	ONCOWRE	89	State District:			
Universes Federal Generator: N State Generator: F Short Term Generator: N Subpart K/College: N	Importer: Mixed Waste Generator:	N Operating N Commercia N HSM: N Subpart K/	al:	N El Indicator (HE / GW): + / + N IC In Place: N N Subpart K/Withdrawal: N		
Latitude/Longitude Measure - Owner: 04 Geometric Type Code: 001 Horizontal Accuracy Measure: Coordinates: 35.613175, -82.433854	Seq #: 1 Horizontal Collection Method: Horizontal Reference Datum:		Reference Point Code: Source Map Scale Numbers:			
.atitude/Longitude Measure - Owner: 04	Seq #: 2		****			
Coordinates: Receive Date: 10/17/2012 Source Typ	e: Biennial Rpt w/Notification	on Seq. Number	r: 3	Report Cycle: 2011		
Location Address: 850 WARREN WILSON ROAD SWANNANOA, NC 28778		Mailing PO Address: AS	BOX 985	5 NC 28815-9855		
Contact Person DONALD G. LEE For Source SAFETY DIRECTOR (828) 298-1510 ext. 431 DONLEE@BRISCOINC Fax: (828) 298-8871	10 C.COM	PO BOX 9855 ASHEVILLE, NC : UNITED STATES		55		
wner (current) DREN K LANTER rom: 12/01/2007 To:	PO BOX 9855 ASHEVILLE, NC 2 ASHEVILLE	28815-9855		Type: Private Phone:		
perator (current) DREN K LANTER om: 12/01/2007 To:				Type: Private Phone:		
and Type: Private Non Not	ifier: No	TSD Date:		Accessibility:		
Regulated Waste Activities Hazardous Waste Generator Status - Federal:						
Short Term Generator:	No Used Oil A		0	# Specification Lland Oil Burner		
Short Term Generator: Importer Activity:	No Used Oil 1	Fransporter Activity	No	ff-Specification Used Oil Burner:	N	
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*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

Receive Date: 04/27/2010 Source Type:	Biennial Rpt	w/Notification		mber: 2		Cycle: 2009	
Location 850 WARREN WILSON ROAD Address: SWANNANOA, NC 28778	Mailing PO BOX 9855 Address: ASHEVILLE, NC 28815-9855 UNITED STATES						
Contact Person DONALD G. LEE For Source SAFETY DIRECTOR (828) 298-1510 ext. 4310 DONLEE@BRISCOINC.C Fax: 828-298-8871	сом		PO BOX 985 ASHEVILLE, UNITED STA	NC 28815-	9855		
Owner (current)		OX 9855			Туре:	Private	
OREN K LANTER From: 12/01/2007 To:		ASHEVILLE, NC 288 ASHEVILLE			Phone: (828) 298-1510		
	AGIIL	VILLE				D	
Operator (current) LOREN K LANTER					Type:		
rom: 12/01/2007 To:					Phone		
Land Type: Private Non Notifie	er: No	TS	D Date:		Accessibility	:	
NAICS Codes: 33271 MACHINE SHOPS							
Regulated Waste Activities							
Hazardous Waste Generator Status - Federal: No	ot a Generator;	State: NC-F	Same as Fede	ral			
Other Hazardous Waste Generator Activities	ſ	Used Oil Activ	vities				
Short Term Generator:	No	Used Oil Tra		itv	Off-Specification	Used Oil Burner	No
Importer Activity:	No		ansporter Activ	1000	00. 2007 - 2012-2013 - 2017 - 2017 - 2017	n Used Oil Burner:	No
Importer Activity: Mixed Waste Generator:	4.547	Used Oil Tra Transpor Transfer	ansporter Activ	ity No No	Used Oil Fuel M	arketer Activity	No
Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility:	No No No	Transpor Transfer	ansporter Activiter: Facility:	No No	Used Oil Fuel M	larketer Activity	No
Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility: TSD Activity:	No No No No Yes	Transpor Transfer	ansporter Activ rter: Facility: ocessor and/or	No No	Used Oil Fuel M Marketer wh off-specifica	arketer Activity	
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Report run on: September 21, 2016 - 3:34 PM

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

Receive Date: 09/23/2008 Source Type: Part A Seq. Number: 2 Other/Previous Site Name: FORMER ASHEVILLE DYEING & FINISHING 850 WARREN WILSON COLLEGE RD Mailing 251 BUCKEYE COVE RD SWANNANOA, NC 28778 Address: Address: SWANNANOA, NC 28778 UNITED STATES Contact Person LOREN LANTER 251 BUCKEYE COVE RD 828-298-1510 ext. 4322 For Source SWANNANOA, NC 28778 Information LLANTER@BRISCOINC.COM UNITED STATES Contact Person RODNEY HUERTER 4600 WORLD HOUSTON PKWY For Part A Application 832-300-5719 SUITE 100 HOUSTON, TX 77032 Information UNITED STATES Owner (current) 251 BUCKEYE COVE RD Type: Private DYNA DIGGR SWANNANOA, NC 28778 Phone: From: 01/01/2008 To: **SWANNANOA** Operator (current) , NC Type: Private WASCO LLC Phone: From: 09/30/2004 To: Land Type: Private Non Notifier: No TSD Date: 09/30/2004 Accessibility: KNIT FABRIC MILLS NAICS Codes: 31324 313312 TEXTILE AND FABRIC FINISHING (EXCEPT BROADWOVEN FABRIC) MILLS Regulated Waste Activities Hazardous Waste Generator Status - Federal: Not a Generator; State: NC-F Same as Federal Other Hazardous Waste Generator Activities **Used Oil Activities** Short Term Generator: No Used Oil Transporter Activity Off-Specification Used Oil Burner: No Importer Activity: No Mixed Waste Generator: Transporter: No No Used Oil Fuel Marketer Activity Transfer Facility: Transporter Activity: No No Marketer who directs shipment Transfer Facility: No Used Oil Processor and/or off-specification used oil to TSD Activity: Yes Re-refiner Activity off-specification used oil burner: Recycler Activity: No No Off-Site Receipt: No Processor: No Marketer who first claims the used Refiner: Exempt Boiler and/or Industrial Furnace No oil meets the specifications: No Small Quantity Onsite Burner Exemption: No Smelting, Melting, Refining Furnace Subpart K Exemption: No College/University: No Non-profit Research Institute: No Teaching Hospital: Underground Injection Control: No Withdrawal: No No Destination Facility for Universal Waste: No

Description of Hazardous Wastes (as reported on Site Identification Form)

EPA Waste Codes: F001

Report run on:

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*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

Source Type: Biennial Rpt w/Notification Seq. Number: Report Cycle: 2005 Receive Date: 04/06/2006 Other/Previous Site Name: FORMER ASHEVILLE DYEING & FINISHING Mailing 850 WARREN WILSON COLLEGE RD **PO BOX 337** Location Address: SWANNANOA, NC 28778 Address: SWANNANOA, NC 28778 UNITED STATES Contact Person STEVE D. PEGG (828) 298-2280 For Source Information Owner (current) **PO BOX 337** Private Type: SWANNANOA, NC 28778 ANVIL KNITWEAR INC. Phone: From: 01/28/1995 **SWANNANOA** Operator (current) Type: Private WATER APPLICATIONS & SYSTEMS CORP Phone: From: 09/30/2004 TSD Date: Non Notifier: No Accessibility: Land Type: Private KNIT FABRIC MILLS 31324 NAICS Codes: TEXTILE AND FABRIC FINISHING (EXCEPT BROADWOVEN FABRIC) MILLS 313312 Regulated Waste Activities Hazardous Waste Generator Status - Federal: Not a Generator; State: NC-F Same as Federal Other Hazardous Waste Generator Activities **Used Oil Activities** Short Term Generator: No Used Oil Transporter Activity Off-Specification Used Oil Burner: No Importer Activity: No Mixed Waste Generator: No Transporter: No Used Oil Fuel Marketer Activity Transfer Facility: No No Transporter Activity: Marketer who directs shipment No Transfer Facility: Used Oil Processor and/or off-specification used oil to TSD Activity: Yes off-specification used oil burner: Re-refiner Activity No Recycler Activity: No Off-Site Receipt: No Processor: No Marketer who first claims the used Refiner: No oil meets the specifications: Exempt Boiler and/or Industrial Furnace No Small Quantity Onsite Burner Exemption: No Smelting, Melting, Refining Furnace Subpart K Exemption: No College/University: No Non-profit Research Institute: No Teaching Hospital: No Withdrawal: No Underground Injection Control: No Destination Facility for Universal Waste: No Description of Hazardous Wastes (as reported on Site Identification Form) EPA Waste Codes: F001 2005 Biennial Report Information Click Here for Biennial Report Detail Total Quantity Reported (Tons): Generated: 0 Managed: 0 Shipped: 0 Received: 0 Top 10 GM Forms Summary by Largest Quantity of Hazardous Waste Generated (All quantities are in tons) Generated Managed On-site Management Methods Shipped Off-site Management Methods

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Page 7

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

Receive Date: 02/22/2006 Source Type: Implementer Seq. Number: 7 Other/Previous Site Name: ASHEVILLE DYEING & FINISHING Location WARREN WILSON COLLEGE RD Mailing 14950 HEATHROW FOREST PARKWAY Address: SWANNANOA, NC 28778 Address: SUITE 200 HOUSTON, TX 77032 UNITED STATES Contact Person STEVE D. PEGG 14950 HEATHROW FOREST PARKWAY For Source (828) 298-2280 SUITE 200 Information HOUSTON, TX 77032 UNITED STATES Owner (current) PO BOX 367 Type: Private ANVIL KNITWEAR INC SWANNANOA, NC 28778 Phone: (828) 298-2280 From: Operator (current) ONE CULLIGAN PARK WAY Type: Private CULLIGAN INTERNATIONAL INC NORTHBROOK, IL 60062-6209 From: Phone: (847) 205-6000 To: Land Type: Private Non Notifier: Exempt TSD Date: Accessibility: NAICS Codes: TEXTILE AND FABRIC FINISHING (EXCEPT BROADWOVEN FABRIC) MILLS 313312 Regulated Waste Activities Hazardous Waste Generator Status - Federal: Not a Generator; State: NC-F Same as Federal Other Hazardous Waste Generator Activities **Used Oil Activities** Short Term Generator: No Used Oil Transporter Activity Importer Activity: Off-Specification Used Oil Burner: No No Mixed Waste Generator: No Transporter: No Used Oil Fuel Marketer Activity Transporter Activity: Transfer Facility: No No Transfer Facility: Marketer who directs shipment No Used Oil Processor and/or off-specification used oil to TSD Activity: Yes Re-refiner Activity off-specification used oil burner: Recycler Activity: No No Off-Site Receipt: No Processor: No Marketer who first claims the used Refiner: Exempt Boiler and/or Industrial Furnace No oil meets the specifications: No Small Quantity Onsite Burner Exemption: No Smelting, Melting, Refining Furnace Subpart K Exemption: No College/University: No Non-profit Research Institute: No Teaching Hospital: Underground Injection Control: No No Withdrawal: No Destination Facility for Universal Waste: No

Description of Hazardous Wastes (as reported on Site Identification Form)

EPA Waste Codes: F001 F003

Report run on:

September 21, 2016 - 3:34 PM

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

2003 Seq. Number: Report Cycle: Receive Date: 03/26/2004 Source Type: Biennial Report Other/Previous Site Name: ASHEVILLE DYEING & FINISHING WARREN WILSON COLLEGE RD Mailing PO BOX 337 Location SWANNANOA, NC 28778 Address: Address: SWANNANOA, NC 28778 UNITED STATES Contact Person STEVE D. PEGG (828) 298-2280 For Source Information Owner (current) Type: Private PO BOX 367 SWANNANOA, NC 28778 ANVIL KNITWEAR INC Phone: **SWANNANOA** From: 01/28/1995 To: Operator (current) Type: Private **CULLIGAN INTERNATIONAL INC** Phone: From: 01/25/1995 TSD Date: Accessibility Non Notifier: No Land Type: Private TEXTILE AND FABRIC FINISHING (EXCEPT BROADWOVEN FABRIC) MILLS NAICS Codes: 313312 Regulated Waste Activities Hazardous Waste Generator Status - Federal: Not a Generator; State: NC-F Same as Federal Other Hazardous Waste Generator Activities Used Oil Activities No Short Term Generator: Used Oil Transporter Activity Off-Specification Used Oil Burner: No Importer Activity: No Mixed Waste Generator: No Transporter: No Used Oil Fuel Marketer Activity Transfer Facility: No No Transporter Activity: Marketer who directs shipment No Transfer Facility: Used Oil Processor and/or off-specification used oil to Yes TSD Activity: Re-refiner Activity off-specification used oil burner: No Recycler Activity: No Processor: Off-Site Receipt: No No Marketer who first claims the used Refiner: No oil meets the specifications: Exempt Boiler and/or Industrial Furnace No Small Quantity Onsite Burner Exemption: No Smelting, Melting, Refining Furnace Subpart K Exemption: No College/University: No Non-profit Research Institute: No Teaching Hospital: No Withdrawal: No Underground Injection Control: No Destination Facility for Universal Waste: No Description of Hazardous Wastes (as reported on Site Identification Form) EPA Waste Codes: F001 F003 2003 Biennial Report Information Click Here for Biennial Report Detail Total Quantity Reported (Tons): Generated: 0 Managed: 0 Shipped: 0 Received: 0 Top 10 GM Forms Summary by Largest Quantity of Hazardous Waste Generated (All quantities are in tons) Generated Managed On-site Management Methods Shipped Off-site Management Methods TRICHLOROETHYLENE, TETRACHLOROETHYLENE, AND METHYLENE CHLORIDE CONTAMINATED SOILD RESULTING FROM A FORMER HAZARDOUS WASTE STORAGE TANK CONSTITUTES DISPOSAL OF LISTED HAZARDOUS WASTES (F001, F003) OR THE PRESENCE OF HAZARDOUS CONSTITUENTS, H132 - LANDFILL OR SURFACE 0 IMPOUNDMENT EPA Waste Codes: F001, F003

No

No

Report run on:

September 21, 2016 - 3:34 PM

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

Receive Date: 10/20/2003 Source Type: Implementer Seq. Number: 2 Other/Previous Site Name: ASHEVILLE DYEING & FINISHING Location 850 WARREN WILSON COLLEGE RD Mailing **PO BOX 337** Address: SWANNANOA, NC 28778 Address SWANNANOA, NC 28778 UNITED STATES Contact Person ROBERT LABAUBE CULLIGAN INTERNATIONAL For Source (704) 298-2280 ONE CULLIGAN PARKWAY NORTHBROOK, IL 60062 Information UNITED STATES Owner (current) PO BOX 367 Type: Private ANVIL KNITWEAR INC SWANNANOA, NC 28778 Phone: (828) 298-2280 From: 01/01/1776 Land Type: Private Non Notifier: No TSD Date: Accessibility: Regulated Waste Activities Hazardous Waste Generator Status - Federal: Not a Generator; State: NC-F Same as Federal Other Hazardous Waste Generator Activities **Used Oil Activities** Short Term Generator: No Used Oil Transporter Activity Off-Specification Used Oil Burner: No Importer Activity: No Mixed Waste Generator: No Transporter: No Used Oil Fuel Marketer Activity Transfer Facility: No Transporter Activity: No Marketer who directs shipment Transfer Facility: No Used Oil Processor and/or off-specification used oil to TSD Activity: Yes Re-refiner Activity off-specification used oil burner: Recycler Activity: No No Off-Site Receipt: No Processor: No Marketer who first claims the used Refiner: Exempt Boiler and/or Industrial Furnace No oil meets the specifications: No Small Quantity Onsite Burner Exemption: No Smelting, Melting, Refining Furnace Exemption:

Subpart K

College/University:

Teaching Hospital:

No

No

Non-profit Research Institute:

Withdrawal:

No

No

No

Description of Hazardous Wastes (as reported on Site Identification Form)

EPA Waste Codes: F001

Underground Injection Control:

Destination Facility for Universal Waste:

Report run on:

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*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

Receive Date: 10/20/2003 Source Type: Implementer Seq. Number: Other/Previous Site Name: ASHEVILLE DYEING & FINISHING Mailing 850 WARREN WILSON COLLEGE RD **PO BOX 337** SWANNANOA, NC 28778 Address: SWANNANOA, NC 28778 Address: UNITED STATES Contact Person JOHN C. COYNE 14950 HEATHROW FOREST PARKWAY (281) 985-5544 SUITE 200 For Source HOUSTON, TX 77032 Information UNITED STATES Owner (current) PO BOX 367 Type: Private ANVIL KNITWEAR INC SWANNANOA, NC 28778 Phone: (828) 298-2280 From: Operator (current) ONE CULLIGAN PARK WAY Type: Private NORTHBROOK, IL 60062-6209 CULLIGAN INTERNATIONAL INC Phone: (847) 205-6000 From: Non Notifier: Exempt TSD Date: Accessibility: Land Type: Private TEXTILE AND FABRIC FINISHING (EXCEPT BROADWOVEN FABRIC) MILLS NAICS Codes: 313312 Regulated Waste Activities Hazardous Waste Generator Status - Federal: Not a Generator; State: NC-F Same as Federal Other Hazardous Waste Generator Activities **Used Oil Activities** No Short Term Generator: Used Oil Transporter Activity Off-Specification Used Oil Burner: No Importer Activity: No Mixed Waste Generator: No Transporter: No Used Oil Fuel Marketer Activity Transfer Facility: No Transporter Activity: No Marketer who directs shipment No Transfer Facility: Used Oil Processor and/or off-specification used oil to TSD Activity: Yes off-specification used oil burner: Re-refiner Activity No Recycler Activity: No Off-Site Receipt: No Processor: No Marketer who first claims the used Refiner: No oil meets the specifications: Exempt Boiler and/or Industrial Furnace No Small Quantity Onsite Burner Exemption: No Smelting, Melting, Refining Furnace Subpart K Exemption: No College/University: No Non-profit Research Institute: No Teaching Hospital: No Withdrawal: No Underground Injection Control: No Destination Facility for Universal Waste: No

Description of Hazardous Wastes (as reported on Site Identification Form)

EPA Waste Codes: D001 F001

Report run on:

September 21, 2016 - 3:34 PM

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

Receive Date: 01/03/2002 Source Type: Notification Seq. Number: 2 Other/Previous Site Name: ASHEVILLE DYEING & FINISHING Location 850 WARREN WILSON COLLEGE RD Mailing PO BOX 337 Address: SWANNANOA, NC 28778 Address: SWANNANOA, NC 28778 Contact Person STEVE PEGG POBOX 488 For Source (704) 298-2280 KINGS MTN, NC 28086 Information UNITED STATES Owner (current) PO BOX 367 Type: Private ANVIL KNITWEAR INC SWANNANOA, NC 28778 Phone: (828) 298-2280 From: 01/01/1776 Land Type: Private Non Notifier: No TSD Date: Accessibility: Regulated Waste Activities Hazardous Waste Generator Status - Federal: Not a Generator; State: NC-F Same as Federal Other Hazardous Waste Generator Activities **Used Oil Activities** Short Term Generator: No Used Oil Transporter Activity Off-Specification Used Oil Burner: Importer Activity: No No Mixed Waste Generator: No Transporter: No Used Oil Fuel Marketer Activity Transfer Facility: Transporter Activity: No No Marketer who directs shipment Transfer Facility: No Used Oil Processor and/or off-specification used oil to TSD Activity: Yes Re-refiner Activity off-specification used oil burner: Recycler Activity: No No Off-Site Receipt: No Processor: No Marketer who first claims the used Refiner: No Exempt Boiler and/or Industrial Furnace oil meets the specifications: No Small Quantity Onsite Burner Exemption: No Smelting, Melting, Refining Furnace Subpart K Exemption: No College/University: Non-profit Research Institute: No No Teaching Hospital: **Underground Injection Control:** No Withdrawal: No No Destination Facility for Universal Waste: No

Description of Hazardous Wastes (as reported on Site Identification Form)

EPA Waste Codes: F001

Report run on:

September 21, 2016 - 3:34 PM

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

Seq. Number: Receive Date: 08/04/1999 Source Type: Part A Other/Previous Site Name: ASHEVILLE DYEING & FINISHING Mailing 850 WARREN WILSON COLLEGE RD **PO BOX 337** Location SWANNANOA, NC 28778 Address: SWANNANOA, NC 28778 Address: STEVE PEGG **PO BOX 337** Contact Person SWANNANOA, NC 28778 For Source (704) 298-2280 **UNITED STATES** Information Operator (current) ONE CULLIGAN PARK WAY Type: Private NORTHBROOK, IL 60062-6209 **CULLIGAN INTERNATIONAL INC** Phone: (847) 205-6000 From: To: TSD Date: Accessibility: Non Notifier: No Land Type: Private TEXTILE AND FABRIC FINISHING (EXCEPT BROADWOVEN FABRIC) MILLS 313312 NAICS Codes: Regulated Waste Activities Hazardous Waste Generator Status - Federal: Not a Generator; State: NC-F Same as Federal Other Hazardous Waste Generator Activities **Used Oil Activities** No Short Term Generator: Used Oil Transporter Activity Off-Specification Used Oil Burner: No Importer Activity: No No Transporter: No Mixed Waste Generator: Used Oil Fuel Marketer Activity Transfer Facility: No No Transporter Activity: Marketer who directs shipment No Transfer Facility: Used Oil Processor and/or off-specification used oil to TSD Activity: Yes Re-refiner Activity off-specification used oil burner: No Recycler Activity: No Off-Site Receipt: No Processor: No Marketer who first claims the used Refiner: No oil meets the specifications: Exempt Boiler and/or Industrial Furnace No Small Quantity Onsite Burner Exemption: No Subpart K Smelting, Melting, Refining Furnace Exemption: No College/University: No Non-profit Research Institute: No Teaching Hospital: No Withdrawal: No Underground Injection Control: No Destination Facility for Universal Waste: No Other Permits: Number Description Owner Type Type Description WNC REGIONAL AIR Other EPA program 11-00716 HO E BUNCOMBE HW LICENSE E Other EPA program L085 HQ S02199 **WWTS** HQ E Other EPA program

Description of Hazardous Wastes (as reported on Site Identification Form)

EPA Waste Codes: F001

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*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

Receive Date: 01/01/1993 Source Type: Implementer Seq. Number: 1 Other/Previous Site Name: ASHEVILLE DYEING & FINISHING 850 WARREN WILSON COLLEGE RD SWANNANOA, NC 28778 Mailing PO BOX 337 Address: Address: SWANNANOA, NC 28778 Land Type: Private Non Notifier: No TSD Date: Accessibility: Regulated Waste Activities Hazardous Waste Generator Status - Federal: Not a Generator; State: NC-F Same as Federal Other Hazardous Waste Generator Activities **Used Oil Activities** Short Term Generator: No Used Oil Transporter Activity Off-Specification Used Oil Burner: No Importer Activity: No Mixed Waste Generator: No Transporter: No Used Oil Fuel Marketer Activity Transfer Facility: No Transporter Activity: No Transfer Facility: Marketer who directs shipment No Used Oil Processor and/or off-specification used oil to off-specification used oil burner: TSD Activity: Yes Re-refiner Activity Recycler Activity: No No Off-Site Receipt: No Processor: No Marketer who first claims the used Refiner: Exempt Boiler and/or Industrial Furnace No oil meets the specifications: No Small Quantity Onsite Burner Exemption: No Smelting, Melting, Refining Furnace Subpart K Exemption: No College/University: No Non-profit Research Institute: No Teaching Hospital: No Withdrawal: Underground Injection Control: No No Destination Facility for Universal Waste:

Description of Hazardous Wastes (as reported on Site Identification Form)

No

EPA Waste Codes: D001

Report run on:

September 21, 2016 - 3:34 PM

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

Receive Date: 05/15/1991 Source Type:	Notification	Seq. Numl	ber: 1		
Other/Previous Site Name: ASHEVILLE DYEING	k FINISHING				
Location Address: 850 WARREN WILSON COLLEGE SWANNANOA, NC 28778	RD		PO BOX SWANNA	337 NOA, NC 28778	
Land Type: Private Non Notif	er: No	TSD Date:		Accessibility:	
Regulated Waste Activities					
Hazardous Waste Generator Status - Federal: N	ot a Generato	r; State: NC-F Same as Federal	Į.		
Other Hazardous Waste Generator Activities		Used Oil Activities			
Short Term Generator: Importer Activity: Mixed Waste Generator:	No No No	Used Oil Transporter Activity Transporter:	No	Off-Specification Used Oil Burner:	No
Transporter Activity:	No	Transfer Facility:	No	Used Oil Fuel Marketer Activity	
Transfer Facility: TSD Activity: Recycler Activity:	No Yes No	Used Oil Processor and/or Re-refiner Activity		Marketer who directs shipment off-specification used oil to off-specification used oil burner:	No
Off-Site Receipt: Exempt Boiler and/or Industrial Furnace	No	Processor: Refiner:	No No	Marketer who first claims the used oil meets the specifications:	No
Small Quantity Onsite Burner Exemption: Smelting, Melting, Refining Furnace	No	Subpart K			140
Exemption:	No	College/University:	No	Non-profit Research Institute:	No
Underground Injection Control:	No	Teaching Hospital:	No	Withdrawal:	No
Destination Facility for Universal Waste:	No				

^{*} End of Report *

Business Rules User must be the implementer of record for Handler information.

Handler ID, Activity Location, Source Type, and Sequence Number must exist in HHANDLER5

Handler ID, Activity Location, Source Type, and Sequence Number must be unique.

Either the Permit Contact Last Name, Permit Contact Telephone Number, or the TSD Date must be provided

Use of the HPART_A5 table is mandatory.

English Name Oracle Name EPA Handler ID (Primary Key)

HANDLER_ID

Description Unique RCRA identification number assigned by the implementing State or Region to each RCRA site (e.g., generators; transporters; and

treatment, storage, disposal facilities).

Data Type and Length VARCHAR2 (12)

Allowed Values Valid ID as outlined below:

The ID can be a minimum of 4 characters and a maximum of 12 characters.

The first two characters must be a valid state postal code which corresponds to the state in which the handler is located

Handlers associated with Navajo Nation should be assigned Handler IDs beginning with 'NN' regardless of where the handler is physically

Spaces are not allowed.

English Name Activity Location (Primary Key) Notes

Default Value

Oracle Name ACTIVITY_LOCATION

Description Indicates the location of the agency regulating the handler.

Data Type and Length CHAR (2)

Allowed Values State postal code

Default Value Location associated with the current user ID.

Notes For a list of valid state postal codes, refer to the Column Information Report for LU_STATE.

Oracle Name **English Name** Source Type (Primary Key)

SOURCE_TYPE

Description Code indicating the source of information for the associated data (activity, wastes, etc.).

Data Type and Length CHAR (1)

Allowed Values

Indicates that the site is and/or is planning to treat, store, or dispose of hazardous waste on site in a unit that is not exempt

from obtaining a hazardous waste permit

Default Value

HPART ₽5

English Name Handler Sequence Number (Primary Key)

Oracle Name SEQ_NUMBER

Description Sequence number for each source record about a handler.

Data Type and Length NUMBER (6.0)

Allowed Values 1 - 999999

Default Value

English Name Permit Contact First Name

Oracle Name PCONTACT_FIRST_NAME

Description First name of the person who is familiar with the handler's Hazardous Waste Permit information. VARCHAR2 (15)

Data Type and Length

Allowed Values Any value

blank Not provided

Default Value blank

Notes If the Receive Date >= 1/1/2004 then the Permit Contact First Name must be provided

English Name Permit Contact Middle Initial

Oracle Name PCONTACT_MIDDLE_INITIAL

Description Data Type and Length CHAR (1) Middle initial of the person who is familiar with the handler's Hazardous Waste Permit information.

Allowed Values Any value

blank Not provided

Default Value

English Name Permit Contact Last Name

Oracle Name PCONTACT_LAST_NAME

Description Last name of the person who is familiar with the handler's Hazardous Waste Permit information.

Data Type and Length VARCHAR2 (15)

Allowed Values Any value

blank Not provided

blank

Default Value

If the Receive Date >= 1/1/2004 then the Contact Last Name must be provided

Oracle Name **English Name** PCONTACT_STREET_NO Permit Contact Street Number

Description The street number from the permit contact street address.

Data Type and Length VARCHAR2 (12)

Allowed Values blank Any value Not provided

blank

Default Value

English Name Permit Contact Street 1

Description Oracle Name First line of the street address (or the post office box number) for the permit contact. PCONTACT_STREET1

Data Type and Length VARCHAR2 (30)

Allowed Values Any value

blank Not provided

blank

Default Value

English Name Permit Contact Street 2

Oracle Name PCONTACT_STREET2

Description Second line (as needed) of the street address for the permit contact.

Allowed Values Data Type and Length VARCHAR2 (30)

Any value

blank Not provided

Default Value

Oracle Name **English Name** PCONTACT_CITY Permit Contact City

Description The city or town of the permit contact address.

Data Type and Length VARCHAR2 (25)

Allowed Values Any value

Not provided

blank

Default Value

English Name Permit Contact State

Oracle Name PCONTACT_STATE

Foreign Key Foreign key to POSTAL_CODE in LU_STATE

Description State code of the permit contact address.

Data Type and Length CHAR (2)

Allowed Values If Permit Contact Country <> US or blank then State code in LU_FOREIGN_STATE

If Permit Contact Country = US or blank then State postal code in LU_STATE

blank Not provided

Default Value

Notes For a list of valid state codes, refer to the Column Information Report for LU_STATE and LU_FOREIGN_STATE

English Name Permit Contact Zip Code

Oracle Name PCONTACT_ZIP

Description Zip code of the permit contact address

Data Type and Length VARCHAR2 (14)

Allowed Values Any value

blank Not provided

Default Value blank

Zip code may include dash

English Name Permit Contact Country

Foreign Key Oracle Name PCONTACT_COUNTRY Foreign key to COUNTRY_CODE in LU_COUNTRY.

Description Country code of the permit contact address.

Data Type and Length CHAR (2)

Allowed Values Country code in LU_COUNTRY

S United States

blank US (United States)

Default Value

For a list of valid country codes, refer to the Column Information Report for LU_COUNTRY.

If Permit Contact Country is blank, then a value of 'US' will be assumed

English Name Permit Contact Telephone Number

PCONTACT_PHONE

Oracle Name

Description Telephone number associated with the permit contact

Data Type and Length VARCHAR2 (15)

Any value

Allowed Values

Not provided

Default Value

Notes If the Receive Date >= 1/1/2004 then the Permit Contact Telephone Number must be provided.

Telephone number can include space, parentheses and hyphen.

English Name Permit Contact Telephone Extension

Oracle Name PCONTACT_PHONE_EXT

Description Telephone number extension associated with the permit contact.

Data Type and Length VARCHAR2 (6)

Allowed Values Any value

blank Not provided

blank

Default Value

English Name Permit Contact Email Address

Oracle Name PCONTACT_EMAIL_ADDRESS

Description Email address associated with the permit contact.

Data Type and Length VARCHAR2 (80)

Allowed Values Any value

blank Not provided

Default Value blank

Oracle Name **English Name** Permit Contact Title

PCONTACT_TITLE

Description Title of the permit contact person.

Data Type and Length VARCHAR2 (45)

Any value blank

Allowed Values

Not provided

Default Value blank

Oracle Name **English Name** TSD_DATE TSD Date

Description The date that operation of the facility commenced, the date construction on the facility commenced, or the date that operation is expected to

begin.

Data Type and Length DATE

Allowed Values Valid date in MM/DD/YYYY format blank Not provided

Default Value

Notes If the Receive Date >= 1/1/2004 then the TSD Date must be provided.

English Name User ID of Last Change

Oracle Name USERID

Description Records the user ID of the last person to change the data.

Data Type and Length VARCHAR2 (6)

Allowed Values Valid user ID

Default Value Current user ID

English Name Date of Last Change

LAST_CHANGE

Records the date that the data was last changed.

Data Type and Length DATE

Description Oracle Name

Allowed Values Valid date/time stamp

Default Value Current date and time

End of Report *